Information for ERASMUS+ outgoing students
Faculty of Veterinary Medicine University of Zagreb (VEFUNIZG) have agreed the following Inter-institutional agreements for the period 2021/2022-2026/2027

1. University of Veterinary Medicine, Budimpešta, Mađarska (www.univet.hu) EN,DE
2. University of Veterinary Medicine Vienna, Beč, Austrija (https://www.vetmeduni.ac.at/en/) EN
3. Veterinary Faculty, University of Ljubljana, Ljubljana, Slovenija (https://www.vf.uni-lj.si/en) EN
4. University of Veterinary Medicine and Pharmacy in Košice, Košice, Slovačka (www.uvlf.sk) EN
5. University of Veterinary and Pharmaceutical Sciences, Brno, Češka (www.vfu.cz) EN
7. Faculty of Veterinary Medicine Skopje, Ss. Cyril and Methodius University in Skopje, Skopje, Sjeverna Makedonija (https://fvm.ukim.edu.mk/en/) EN
8. Fakultet veterinarske medicine, Univerzitet u Beogradu, Beograd, Srbija (http://www.vet.bg.ac.rs/en) EN
9. Institute of Veterinary Medicine and Animal Sciences, Estonian University of Life Sciences, Tartu, Estonija (http://vl.emu.ee/) EN
10. Veterinary Faculty, Lithuanian University of Health Sciences, Kaunas, Litva (www.lsmuni.lt/) EN
11. Veterinary Faculty, University of Liège, Liège, Belgija (www.ulg.sc.be)
13. Faculty of Veterinary Medicine, University of Forestry, Sofija, Bugarska (https://ltu.bg/en/faculty-of-veterinary-medicine) EN
14. Faculty of Veterinary Medicine, University of Agronomic Sciences and Veterinary Medicine Bucharest, Bukurešt, Rumunjska (http://www.fmvb.ro/english/homepage-english) EN
15. University of Namur, Faculty of Sciences, Bachelor in Veterinary Medicine, Namur, Belgija (https://www.unamur.be/en/sci/study-veterinary)

Information for ERASMUS+ incoming students
If interested for ERASMUS+ placement (SMP) or study (SMS) at our faculty, please send your inquiry at erasmus@vef.hr

Veterinary Traineeships Offers (ERASMUS SMP)

1. Veterinary School Lleida

please contact Josep Maria Martí Ribelles: josepmaria.marti@udl.cat

Animal reproduction: Obstetric control at dairy cow farms (rectal palpation and ultrasonography), and artificial insemination procedures.
Animal parasitology
Animal pathological anatomy: Necropsies in poultry and mammals: procedures and lesion recognition; macroscopic pathology; histopathology; lesion recognition in slaughtered animals.
Poultry Health: Histology, propedeutics and sampling, health, case studies. Visit of a health research centre with focus on poultry diseases.
Rabbit Health: Histology, propedeutics and sampling, health, case studies.
Swine Health: Cases Studies (Reproductive failure; Neonatal diarrhea; Diarrhea in growing and
finishing pigs; Nervous disease in nursery pigs; Porcine respiratory complex disease; Non-
biosecurity analysis and surveys.

Ruminant Health: Traineeship (6-10 hours on a dairy farm in groups of 6-8 students; 6-10 hours
on a sheep and / or goat farm in groups of 6-8 students; 6-10 hours on a bait farm (cattle or
sheep) in groups of 6-8 students. They practice: Clinical diagnoses and easy on farm
diagnostic" laboratory" techniques (refractometry, quick ELISA, etc). Necropsy in farm. Plans
to prevent metabolic and infectious diseases. Presentation of clinical and sanitary solutions to
Reproduction management.

Equine Health: Dental, ophthalmologic, lymphatic, cardio-respiratory and abdominal
propedeutics. Diagnostics of locomotion problems. Workshops of radiology and
ultrasonography. Emergency and injury health care.

Diagnose of infectious diseases: Molecular tools for infectious disease diagnoses: qPCR and
Real time-PCR; Anatomopathological diagnostics: macroscopic, microscopic and special stains;
Microbiological and immunological diagnosis: serology (ELISA, agglutination), culture media
preparation; Clinical case results interpretation.

Wildlife Health: Health care in a wildlife town rescue centre. Field necropsy of wild boar: target
organs, data and samples collection. Teleanaesthesia: darts and blowpipe.

Pet Health: Blood smear, blood count and clinical biochemistry interpretation. Image
diagnosis. Propedeutics and sampling of ears, male and female reproductive tract; urine
analysis; case studies of urinary health; endocrinology; auscultation and electrocardiogram;
thoracic radiology; cardiology clinical cases; respiratory diseases; abdominal ultrasonography;
gastrointestinal clinical cases, dermatologic examination, sampling and microscopic
evaluation; ophthalmologic examination, diagnoses and clinical cases; oncological clinical
cases; traumatology and muscle-related clinical cases; emergency clinical cases.

Food hygiene and inspection: Food industry hygiene controls, surface analysis, food analysis,
food handler. Food microbiological analyses. Trichinella analysis. Freshness of fish analysis and
fish identification. Food industry visits.

2. Universitat Autonoma Barcelona
A formal offer of practices at the UAB in different services open for international students:
www.uab.cat

- Ecopathology and Wildlife Service (SEFAS)
- Pathological Anatomy Service (SPDV)
- Veterinary Laboratory Diagnostic Infectious Diseases
- Animal Nutrition and Welfare Service (SNiBA)
- Veterinary Hospital

Here you have the offer of practices: http://www.uab.cat/web/mobilitat-internacional/itineraris/incoming-exchange-students/placements-for-international-students-1345754314230.html

The link to the application: https://eformularis.uab.cat/web/gestioacademicavet/internship-application-form-students-in
Alberto Allepuz  
(UAB international coordinator)  
intercanvis.veterinaria@uab.cat  
international.welcome.point@uab.cat (send an email with your CV to the attention of Jorge Benitez)

3. Department of Veterinary Science, University of Pisa  
The opportunity to carry out training periods at laboratories and at the veterinary teaching hospital, increases the opportunity for students to follow up their educational program at the international@vet.unipi.it

4.  
www.leibniz-fmp.de/core-facilities/animal-facility/animal-care-and-animal-experiments.html  
za studente 8. – 12- semestra studija.  
kontakt: Ms Natali Wisbrun Wisbrun@fmp-berlin.de

5.  
The Faculty of Veterinary Medicine and Animal Productions of Federico II, Napoli, Italy has officially opened its Centre for Monitoring Parasitic Infections in Livestock (Centro Regionale per il Monitoraggio delle Parassitosi – CREMOPAR) to the Erasmus Program.  
The Centre, born in 2000 through a collaboration between the Faculty and Regione Campania, is set in the countryside.  
In addition to its main goal, it offers the students the opportunity of buiatrics practice and free accommodation.  
Prof Giuseppe Cringoli, Professor of Parasitic Diseases, would be glad to host Erasmus students.  
Those who are interested in spending part or all their traineeship at the Centre would be covered by the Erasmus program insurance.  
For every doubt or further info, don’t hesitate to contact me or Prof Laura Rinaldi, our Erasmus Coordinator (mail: laura.rinaldi@unina.it).

6. EQUINE REPRODUCTION CLINIC FROM SWEDEN offer the possibility for students to come to Sweden and follow an internship on equine reproduction under veterinary supervision within the insemination centre. They are welcome for 2 months or more and will learn to do a breeding soundness examination in the mare and the stallion (palpation and U/S of the reproductive tract). They will also learn to collect sperm, prepare doses of insemination and inseminate mares. We also have around 15-20 foaling every year in spring.  
Students stay on the farm for free in an apartment made available to them.
7. internship opportunities for vet students at **ARCHELON Sea Turtle Rescue Center in Greece**

For thirty five years, ARCHELON the Sea Turtle Protection Society of Greece, has been conducting conservation projects on the major nesting grounds of the loggerhead sea turtle Caretta caretta in Greece. The activities mainly involve sea turtle and nest protection, habitat management, rehabilitation, public awareness and environmental education.

A centerpiece of these operations is the Sea Turtle Rescue Centre, the first of its kind in the Mediterranean Sea, located in the coast of Athens Greece. The Centre holds more than 20 years of experience in rehabilitating injured sea turtles and conducting public awareness activities. Run by a small number of professional staff and supported by selected volunteers, it provides treatment to injured and sick sea turtles so that they can be safely re-introduced to the wild.

We are addressing a special call to **undergraduate and postgraduate vet students from around the world**, who happen to be interested in marine wildlife rehabilitation, to volunteer at the Sea Turtle Rescue Centre. The offer is a unique opportunity to gain practical experience, enhance one’s knowledge and skills by treating two sea turtle species: Caretta caretta and Chelonia mydas.

At the Rescue Centre, volunteers receive training in taking care of injured and sick sea turtles. They also participate in medical procedures and releases of animals that may be scheduled during their stay. Further to this, volunteers have the advantage of working, living, and interacting daily with people from all over the world, as well as communicating with visitors and residents in the area.